Message

From: Pope, Robert [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71B74FF0F9A346D28D72E464A4FFA43D-POPE, ROBERT]

Sent: 7/9/2020 5:14:49 PM

To: Prashant Gupta (prashant.gupta@honeywell.com) [prashant.gupta@honeywell.com]

CC: Kirk Kessler [kkessler@montrose-env.com]; jim.mcnamara@dnr.ga.gov; Levy, Cherona [cherona.levy@dnr.ga.gov];

Scully, Pam [scully.pam@epa.gov]; Monroy, Gina [Monroy.Geraldine@epa.gov]; stephen.gonzalski@bp.com;

mjablons@southernco.com

Subject: EPA Comments on the LCP Chemicals Site Characterization Summary Report

Attachments: LCP OU2 February 2020 Site Characterization Summary Report EPA comments 7 8 2020.docx.pdf

Dear Mr. Gupta,

Please find EPA's comments attached to this email. Comments provided by GEPD are also included in the correspondence. Please respond to the comments and/or revise the document to address the comments as appropriate and submit a revised version of the document within 30 days. Several of the comments are focused on ensuring that the upcoming groundwater sampling is conducted in such a manner to address potential data gaps identified by EPA for the Remedial Investigation (RI) effort. As discussed in previous meetings and calls, the SCSR is a precursor to the RI and considered part of the RI effort for OU 2 at the LCP Chemicals NPL Site. Once the document is finalized, EPA requests a schedule be submitted for approval for the RI and FS as noted in the letter.

Sincerely,

Robert H. Pope, GS-14 Senior RPM Superfund and Emergency Management Division USEPA Region 4 (404) 562-8506 work (404) 272-5799 mobile